U.S. Appl. No. 10/593788 International 4

International Appl. No. JP2005/004908

Application tried by: U 20 months U 30 months	
WIPO PUBLICATION INFORMATION:	
Dubling they Date Act 1/2 2445	creening Done by:
1701 Fubitshed : U.S. only designated UBP: request	770
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:	
International Application (RECORD COPY) International Appl. on Double Sided	Paper <i>(Cories Madi</i>
Article 19 Amendments	
PCT/IB/331	•
PCT/IPEA/409 IPER (PCT/IPEA/416 on front) Search Report References	
Anniexes to 409 Dither: Ex ovess Pracessing	,
Priority Document (s) No. 3	
RECEIPTS FROM THE APPLICANT (other than checked above):	
L Sept 25, 106 2	
Description Information Disclosure Statement(s) F 1. Sept 25, 2006. Dec. 18, 2006.	Med on: San 16, 2007
Claims Assignment Document	
Words in the Drawing Figure(s) - (# of dwgs. D) Power of Attorney/ Change of Address	5
Article 19 Amendments — Substitute Specification Filed on: — t	
O entered O not entered:	<i>.</i> .
O tool a page for page substitution	· · · ·
Annexes to 409	
Cl english transl. of annexes NOT present Cl surface was paid at the time of filling	
Cleutered Cluof entered: Cl DNA Diskette Cl Sequence List	(ng
Cl and a page for page substitution	
C Omor: 1	
NOTES: Class as Specification Clother:	
35 U.S.C. 371 - Receipt of Request (PTO-1390) . Sept 25 2006.	· · · · ·
Date Acceptable Oath/ Declaration Received	
Date of Campletion of requirements under 35 U.S.C. 371	· · · · · · · · · · · · · · · · · · ·
102(e) Date	
Date of Completion of DO/ BO 903 - Notification of Acceptance	
Date of Completion of DO/EO 905 - Notification of Missing Requirements May 17, 2007	
Date of Completion of DO/ BO 906 - Notification of Missing 102(e) Requirements	•
Date of Completion of DO/EO 907 - Notification of Acceptance for 102(e) Date".	
Date of Completion of DO/ BO 909 - Hollication of Abandonment	·
Date of Completion of DO/ BO 911 - Application Accepted Under 35 U.S.C. 111	
Date of Completion of DO/ BO 916 - Notification of Defective Response	
Dajo of Completion of DO/ BO'910 - Natification to Comply w/ Seq. Requirements	
The state of the s	